

Figure 1 — Conceptual processing in classical networks

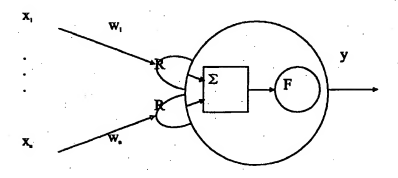
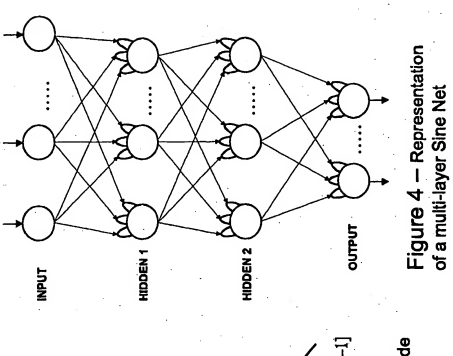


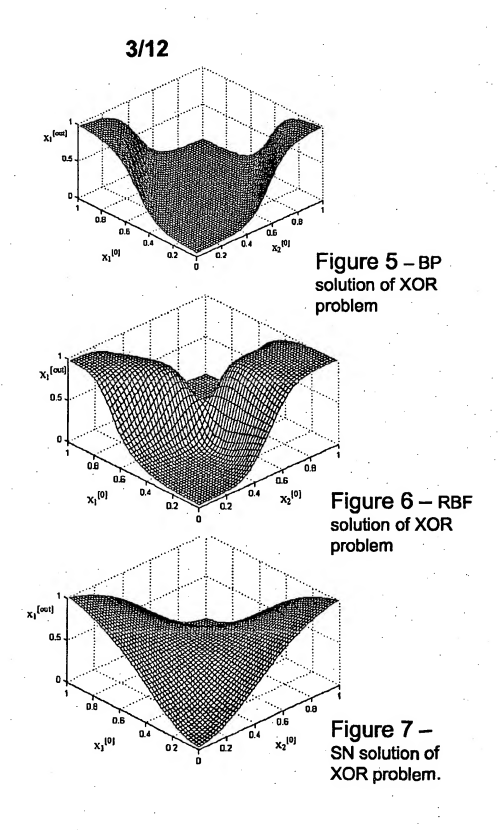
Figure 2 - Conceptual processing in classical Sine Net networks





 $x_0^{[s-1]} = 1$

Figure 3 - Node variables for the j-th node



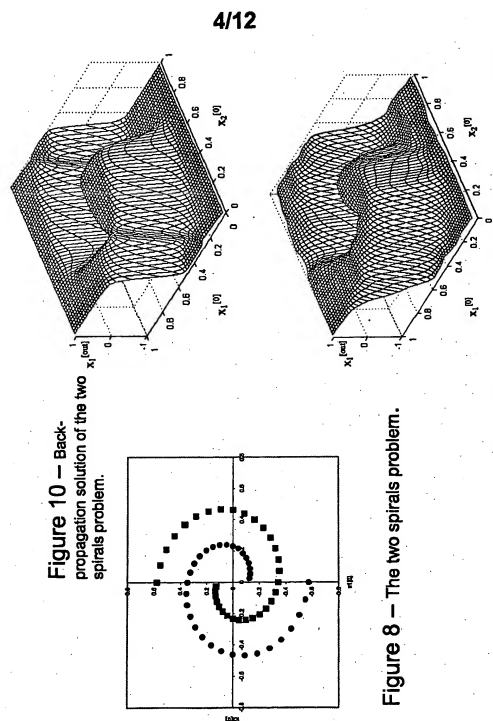
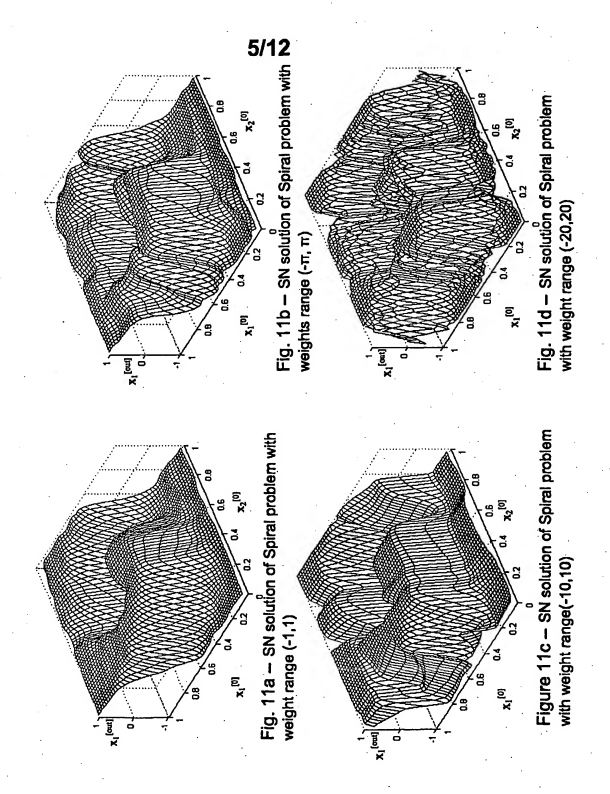
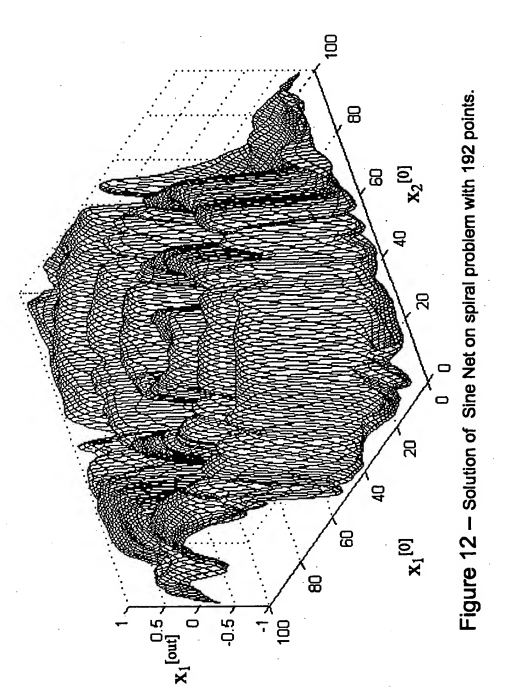


Figure 9 — Sine Network solution of the two spirals problem.





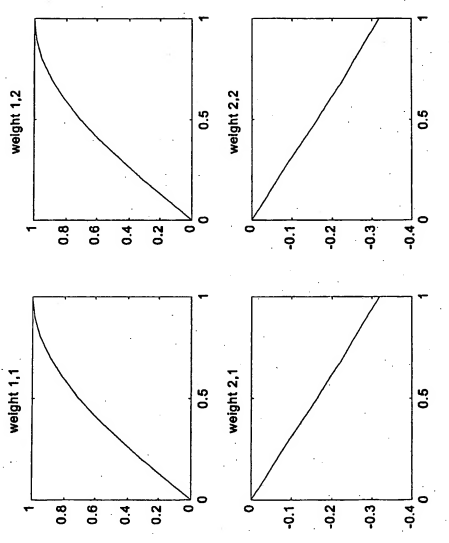
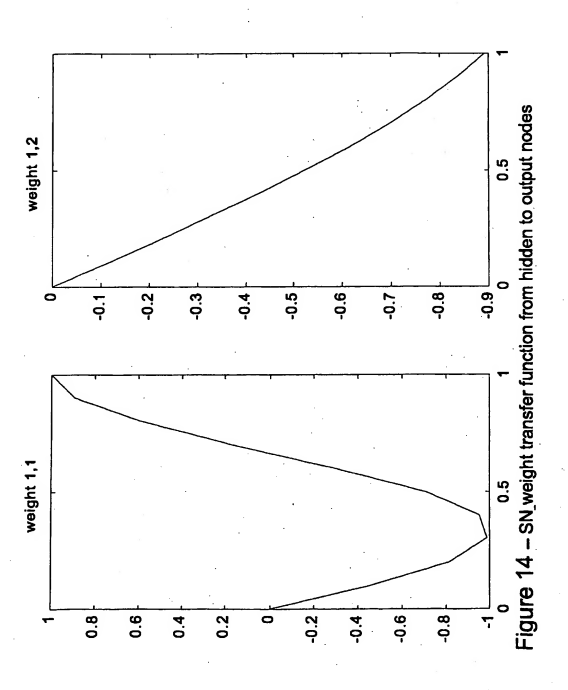
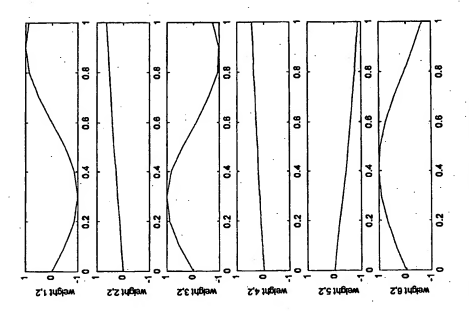


Figure 13 - SN weight transfer function from input to hidden nodes





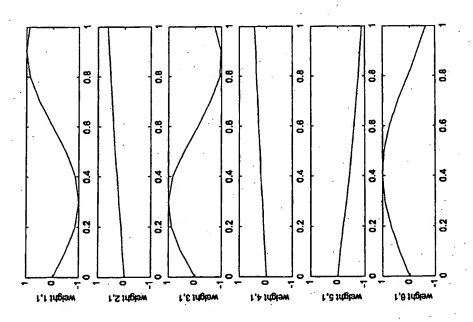


Figure 15 - SN weight transfer function from input to hidden nodes

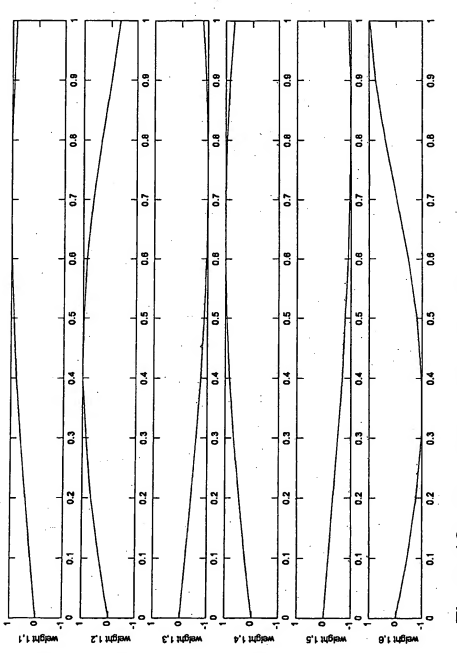


Figure 16 - SN weight transfer function from hidden to output nodes

g. S I

0.98 0.955 0.95 0.945 0.94 0.935

Correctness

0.965 0.97

11/12



WeightedMean

16

2

8

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Hidden Units

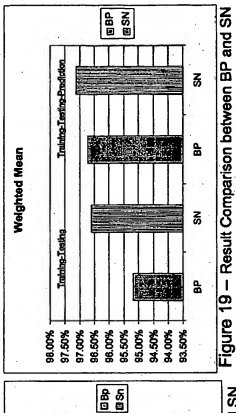


Figure 18 - Result Comparison between BP and SN on the Breast Cancer dataset.

on the Breast Cancer dataset using "Early Stopping"

9

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8

g

0.94 -

Hidden Units

0.95 0.945

Correct(%)

0.985 0.98 0.955

0.97

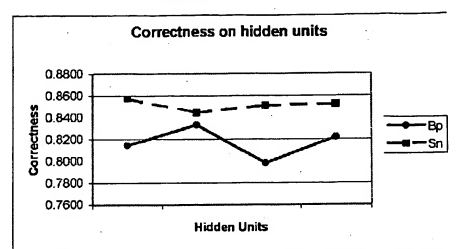


Figure 20 — Comparison between Bp and SN network during the first trial, correctness on hidden units number

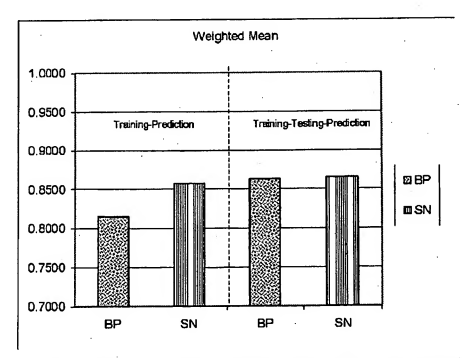


Figure 21 — Result Comparison between BP and SN on the Australian Credit Scoring dataset, with "Early Stopping" (Tr-Ts-Pr) and without (Tr-Pr)